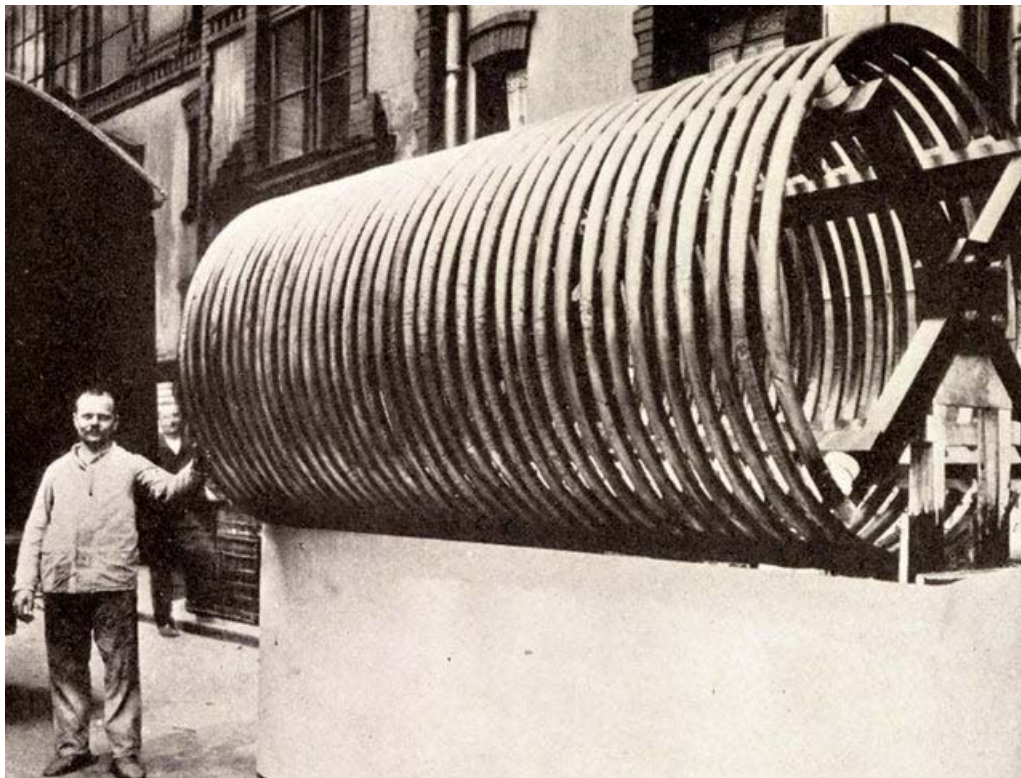




No November Club Meeting Due to COVID-19 rules on gatherings

Found a loading coil that will make my
2 foot long 160 meter wire antenna resonant!



**The club is aiming for a Christmas meeting with a meal for members at a local venue
This will be sometime mid December
More details in December NEVARC News**

I.S.S. Repeater

There has been a lot of interest shown in the new repeater module housed on the International Space station. Launched on the 2nd of September the new device is getting plenty of use by hams word wide.

Frequencies of operation are 145.990 MHz uplink with a 67 Hertz tone and the downlink is on 437.800 MHz +/- doppler shift. Anyone interested in listening to the repeater can download free prediction software for Windows, Mac and Linux operating systems from <http://gpredict.oz9aec.net/>

The program will automatically download the latest keps data and you can print out predictions for several days in advance. For a hands on guide to using the new repeater have a look at https://www.youtube.com/watch?v=O4XG_zIeA3A

The repeater can be heard using a dual band base station antenna but for best results a small steerable dual band yagi is preferred. This could be on a rotator or a simple armstrong method.



LABOUR PAIN

A married couple went to the hospital to have their baby delivered.

Upon their arrival, the doctor said that the hospital was testing an amazing new high-tech machine that would transfer a portion of the mother's labour pain to the baby's father, without the need for any physical connection. He asked if they were interested; both said they were very much in favour of it.

The doctor set the pain transfer to 10 percent for starters, explaining that even 10 percent was probably more pain than the father had ever experienced before.

But as the labour progressed, the husband felt fine and asked the doctor to go ahead and kick it up a notch. The doctor then adjusted the machine to 20 percent pain transfer. The husband was still feeling fine. The doctor then checked the husband's blood pressure and was amazed at how well he was doing. At this point they decided to try for 50 percent. The husband continued to feel quite well.

Since the pain transfer was obviously helping the wife considerably, the husband encouraged the doctor to transfer ALL the pain to him.

The wife delivered a healthy baby with virtually no pain, and the husband had experienced none. She and her husband were ecstatic.

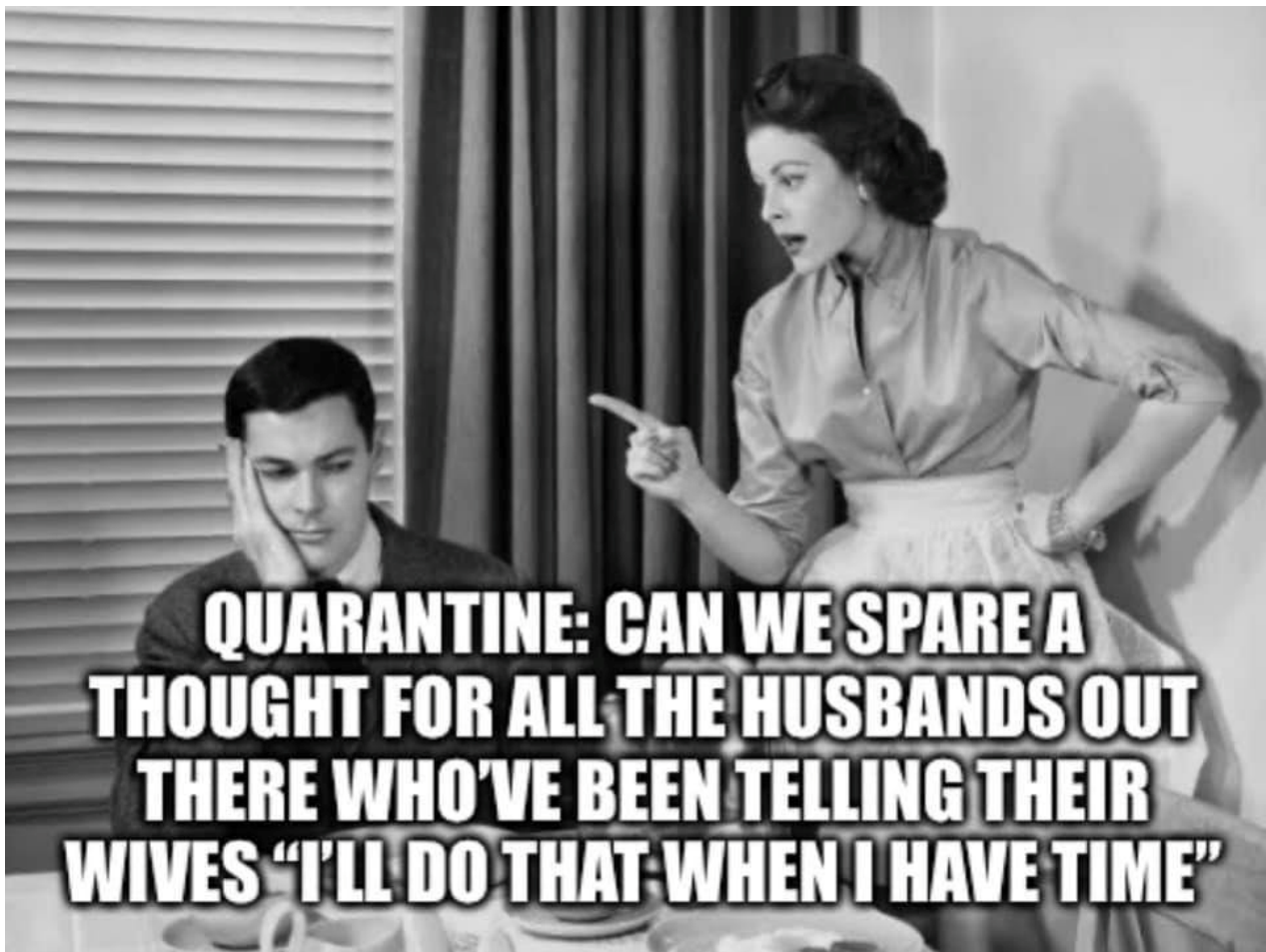
They arrived home to find the postman dead on the porch....



Where I come from...



**this is also known as a
flathead screwdriver.**

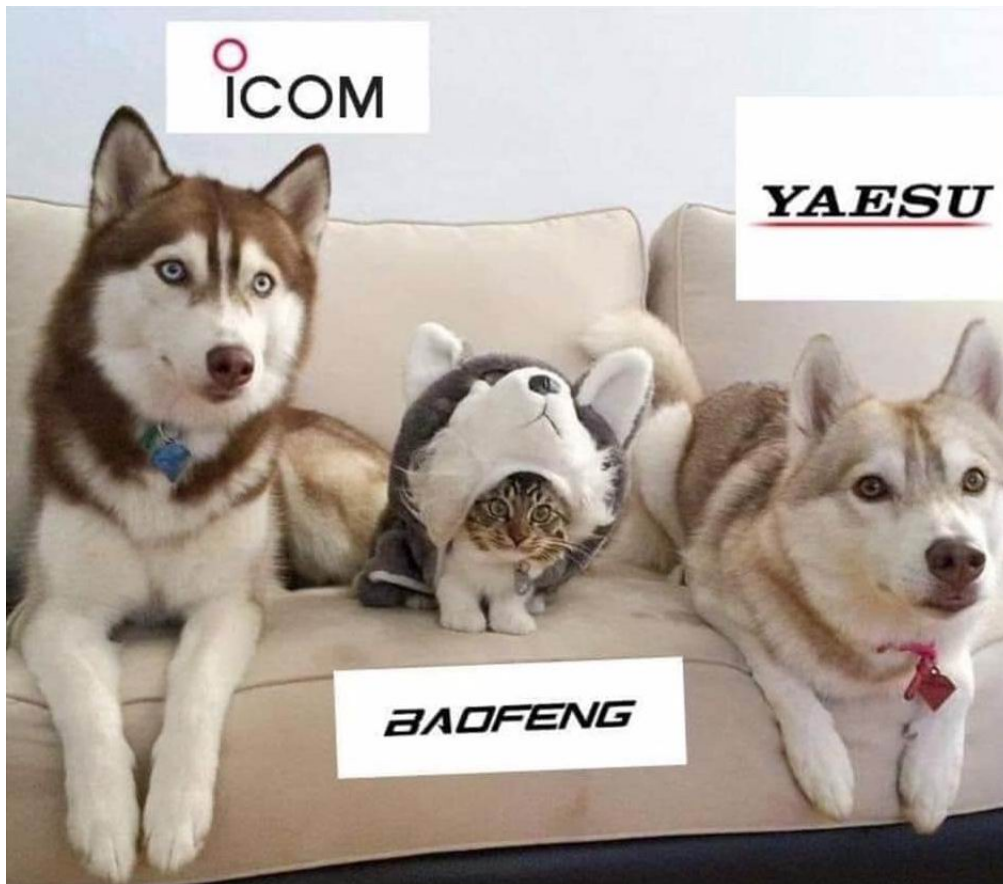


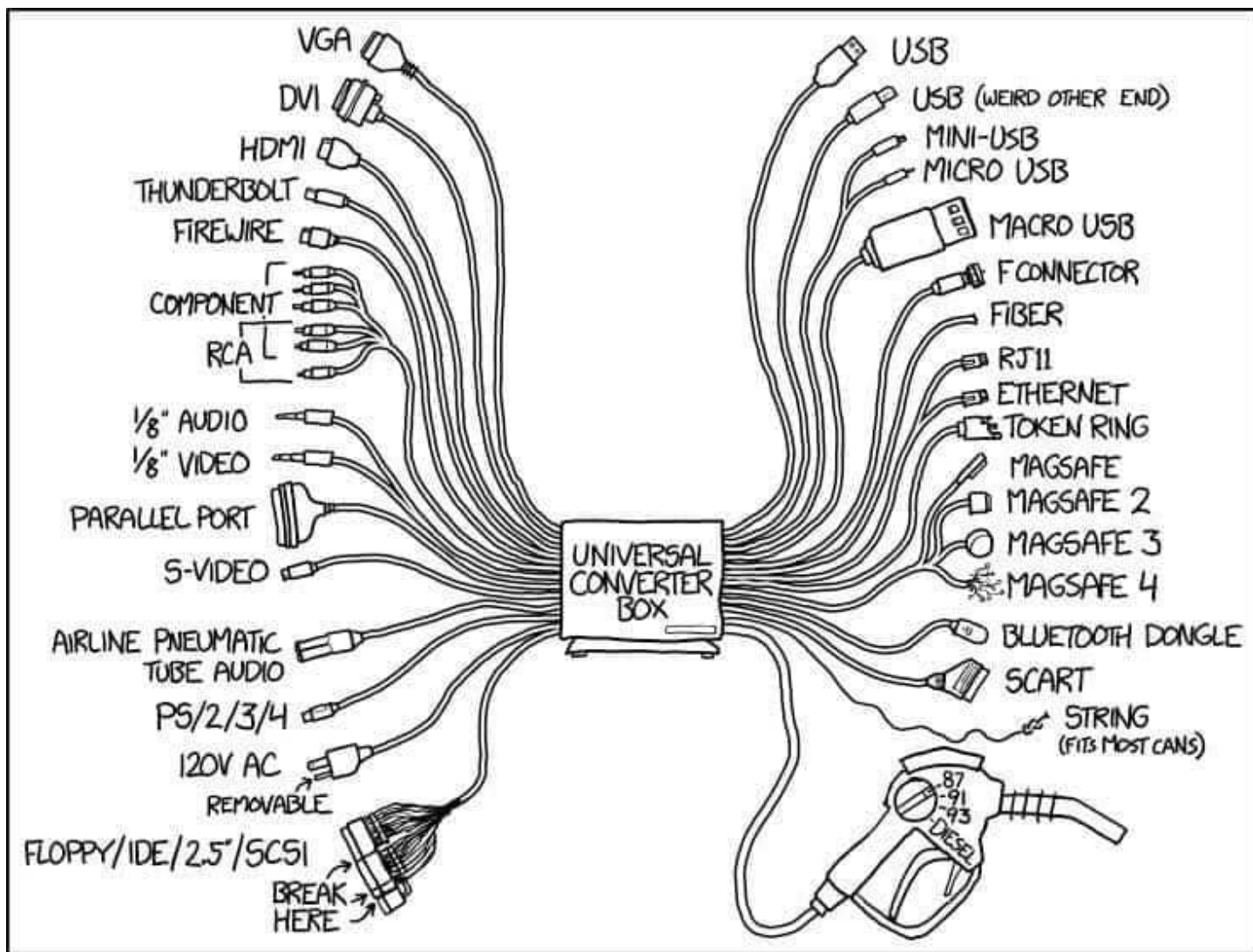
**QUARANTINE: CAN WE SPARE A
THOUGHT FOR ALL THE HUSBANDS OUT
THERE WHO'VE BEEN TELLING THEIR
WIVES "I'LL DO THAT WHEN I HAVE TIME"**



"One day, son, all of these perfectly good A.C. adapters, which have long outlived the products they were originally designed for, will be yours."









QRP



QRO



NEVARC Nets



40M Net

Monday, Wednesday and Fridays
10am Local time (East coast)

7.095 MHz LSB

Approximately + or – QRM

7.097 MHz has been used for a while now

Hosted by Ron VK3AHR

“Australia Ham Radio 40 Meter Net”

80M Net

Wednesday 20:30 Local time

3.622 MHz LSB

Hosted by Ron VK3AHR

Using the club call VK3ANE

2M Nets

Monday at 2000 local time on
VK3RWO repeater

146.975 MHz

President, VK2VU, Gary
Vice President, Tom VK3NXT
Secretary, VK2FKLR, Kathleen
Treasurer, Amy



NEVARC CLUB PROFILE

History

The North East Victoria Amateur Radio Club (NEVARC) formed in 2014.

As of the 7th August 2014, Incorporated, Registered Incorporation number A0061589C.

NEVARC is an affiliated club of the Wireless Institute of Australia and The Radio Amateur Society of Australia Inc.

Meetings

Meetings details are on the club website, the Second Sunday of every month, check for latest scheduled details.

Meetings held at the Belvoir Guides Hall, 6 Silva Drive West Wodonga.

Meetings commence with a BBQ (with a donation tin for meat) at 12pm with meeting afterwards.

Members are encouraged to turn up a little earlier for clubroom maintenance.

Call in Via VK3RWO, 146.975, 123 Hz tone.

VK3ANE NETS

HF

7.095 MHz Monday, Wednesday, Friday - 10am Local time currently using 7097 MHz

3.622 MHz Wednesday - 8.30pm Local time

VHF

VK3RWO Repeater 146.975 MHz—Monday - 8pm Local time

All nets are hosted by Ron Hanel VK3AHR using the club callsign VK3ANE

Benefits

To provide the opportunity for Amateur Radio Operators and Short Wave Listeners to enhance their hobby through interaction with other Amateur Radio Operators and Short Wave Listeners. Free technology and related presentations, sponsored construction activities, discounted (and sometimes free) equipment, network of likeminded radio and electronics enthusiasts. Excellent club facilities and environment, ample car parking.

Website: www.nevarc.org.au

Postal:

NEVARC Secretary

PO Box 69

Facebook: www.facebook.com/nevicARC/

Wahgunyah Vic 3683

All editors' comments and other opinions in submitted articles may not always represent the opinions of the committee or the members of NEVARC, but published in spirit, to promote interest and active discussion on club activities and the promotion of Amateur Radio.

Contributions to NEVARC News are always welcome from members.

Email attachments of Word™, Plain Text, Excel™, PDF™ and JPG are all acceptable.

You can post material to the Post Office Box address at the top of this page, or email magazine@nevarc.org.au

Please include a stamped self-addressed envelope if you require your submission notes returned.

Email attachments not to exceed 5 Mb in file size. If you have more than 5 Mb, then send it split, in several emails to us.

Attachments of (or thought to be) executable code or virulently affected emails will not be opened.

Other persons or radio clubs may edit or copy out such as they like from the magazine but a reference to NEVARC News is appreciated, except copyrighted (©) material or as otherwise indicated.

Other articles credited to outside sources should ask for their permission if they are used.

While we strive to be accurate, no responsibility taken for errors, omissions, or other perceived deficiencies, in respect of information contained in technical or other articles.

Any dates, times and locations given for upcoming events please check with a reliable source closer to the event.

This is particularly true for pre-planned outdoor activities affected by adverse weather etc.

The club website <http://nevarc.org.au> has current information on planned events and scheduled meeting dates.

You can get the WIA News sent to your inbox each week by simply clicking a link and entering your email address found at www.wia.org.au. The links for either text email or MP3 voice files are there as well as Podcasts and Twitter. This WIA service is FREE.